

Application/Control No.	Applicant(s)/Patent under Reexamination	
10/790,055	SEXTON ET AL.	
Examiner	Art Unit	٦

2831

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			OR	IGINAL		CROSS REFERENCE(S)										
CLASS SUBCLASS					CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
174				36	174	110R	174	113R								
- 11	NTER	RNAT	ONA	L CLASSIFICATION												
Н	H 0 1 B 7/		7/34													
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		(As	sista	nt Examiner) (Date	e)	Min	MOTAR	THOM	Total Claims Allowed: 73							
				,			H. Mayo ∣ -		O.G. Print Claim(	O.G. Print Fig.						
	(Le	egal I	nstru	ıments Examiner) (	Date)	(Prir	mary Examiner	·) , (Da	1	2A & B						

William H. Mayo III

	Claims renumbered in the same order as presented by applicant										☐ CPA		☐ T.D.		☐ R.1.47				
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
1	1	]=	9	31	] =	_61	61	]=		91			121			151			181
2	2	]=	10	32	1	62	62	1		92			122			152			182
6	3	]=	11	33		63	63	1		93			123			153			183
	4	]	12	34		_64	64			94			124			154			184
7	5	]=	13	35		65	65			95			125			155			185
8	6	J۱	14	36		66	66			96			126			156			186
3	7	]\	15	37		67	67			97			127			157			187
4	. 8		16	38	V	68	68			98			128			158			188
5	9	]	17	39	=	69	69	] [		99			129			159			189
19	10	]		40		70	70	] ]		100			130			160			190
20	11	11	41	41	=	71	71	] [		101			131			161			191
21	12	]	58	42	1	72	72			102			132			162			192
22	13	] [	42	43		73	73			103			133			163			193
23	14	]	45	44		18	74	$\mathbf{V}$		104			134			164			194
24	15		46	45		33	75	=		105			135			165			195
25	16	] [	47	46			76	]		106			136			166			196
26	17		_43	47			77	]		107			137			167			197
27	18	] [	44	48			78			108			138			168			198
28	19		59	49			79			109			139			169			199
29	20	]	48	50			80			110			140			170			200
30	21		_49	51			81			111			141			171			201
31	22		50	52			82			112			142			172			202
32	23		51	53			83	]		113			143			173			203
34	24		52	54			84			114			144			174			204
35	25	]	53	55			85	]		115			145			175			205
36	26		54	56			86			116			146			176			206
37	27	]	55	57			87	]		117			147			177			207
38	28	] ],	56	58			88	]		118			148			178			208
39	29	] <b>V</b>	57	59	$\mathbf{\Lambda}$		89	]		119			149			179			209
_40	30	=	60	60	=		90			120			150			180			210